Unit Brief To Sidewinder Team

•This presentation is a proposed sample your unit may use when condupiut Unit Crest your brief to the in Slide Master Sidewinder Team. You should adjust the format as desired or add content if relevant. •The intent is for you to tell the Sidewinder Team "How You Fight". **Unit Motto**

Date

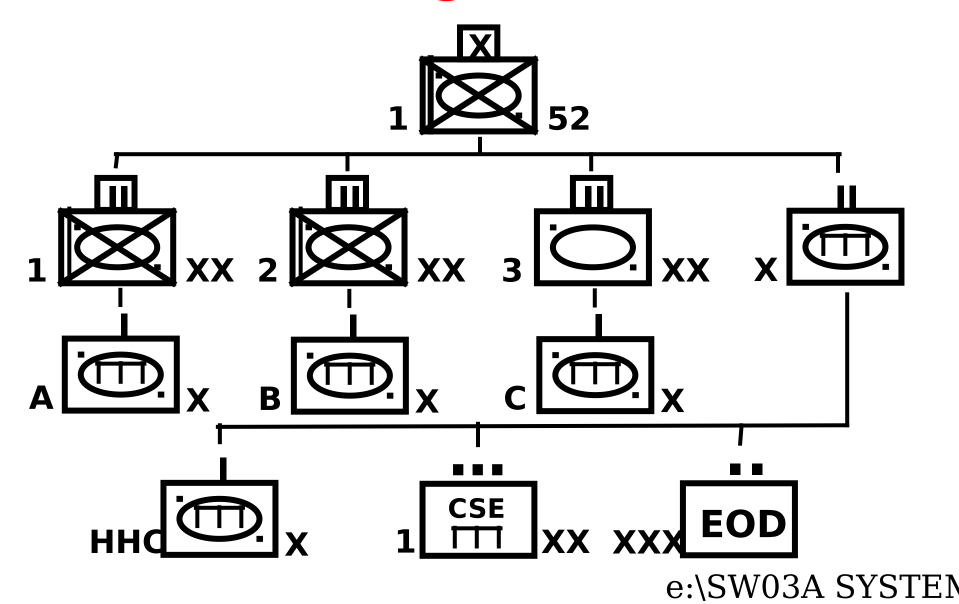
Purpose

TO PROVIDE AN OVERVIEW OF THE XX ENGINEER BATTALION'S COMPOSITION, STRUCTURE AND OPERATING PROCEDURES, AND TO **ADDRESS ANY RSOI/ROTATION ISSUES AND/OR CONCERNS**

Agenda

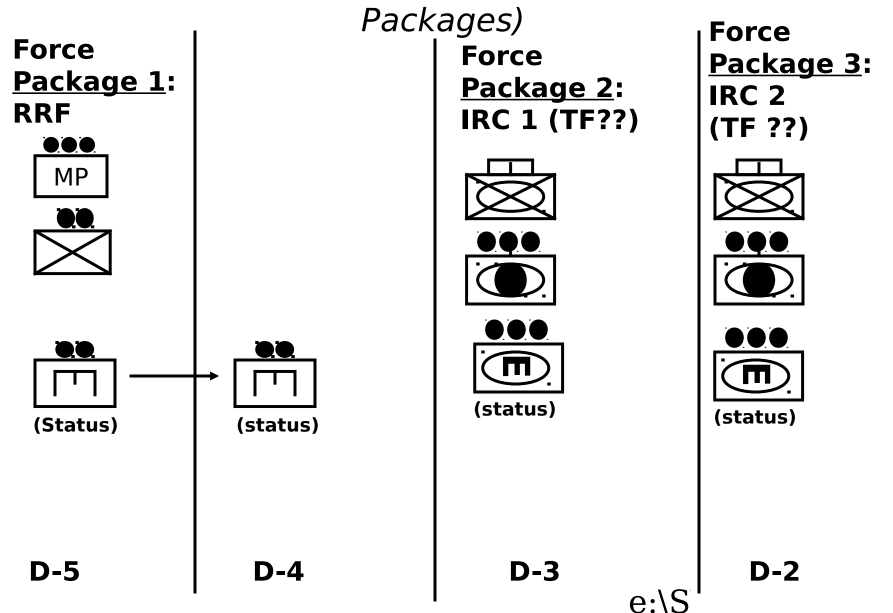
- TASK ORGANIZATION
- 350-50-1 EXCEPTIONS
- UNIT MISSION
- COMMANDER'S INTENT
- HOW WE FIGHT
- CURRENT TRAINING STATUS
- TRAINING OBJECTIVES w/ OC FOCUS AREA
- RSOI PLAN
- DELIVERABLES

Task Organization



Force Modules

(Insert planned EN BN support to Force

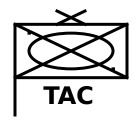


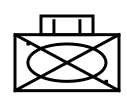
Force Modules

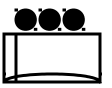
(Insert planned EN BN support to Force Packages)

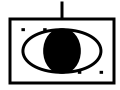
Force Package 4: DRF 1

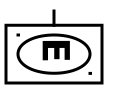
D-1









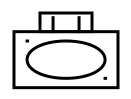


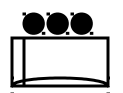


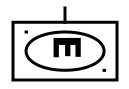


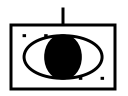


Force Package 5: DRF 2











D-1 e:\SW03A SYSTEN

Battalion Key Leaders

POSITION	RANK	NAME Last, First	MONTHS IN POSITION	#PRIOR NTC ROTATIONS	PRIOR ROTATION POSITIONS
BN CDR	LTC				
BN XO	MAJ				
BN CSM	CSM				
BN S3	MAJ				
ABE	СРТ				
TERRAIN TEAM NCO	SSG				
BN A/S3 P	СРТ				
BN A/S3 O	СРТ				
BN S3 NCOIC	SFC				
BN S1	СРТ				
BN S2	СРТ				
BN S4	СРТ				
BN S6	СРТ				
ВМО	СРТ				
BN CHAP	СРТ				
EOD TM LDR	SFC				

A Co Key Leaders

POSITION	RANK	NAME Last, First	MONTHS IN POSITION	#PRIOR NTC ROTATIONS	PRIOR ROTATION POSITIONS
CO CDR	СРТ				
СО ХО	1LT				
1SG	1SG				
1 ST PL	2LT				
1 ST PSG	SFC				
2 ^D PL	2LT				
2 ^D PSG	SFC				
A&O PL	1LT				
A&O PSG	SFC				

B Co Key Leaders

POSITION	RANK	NAME Last, First	MONTHS IN POSITION	#PRIOR NTC ROTATIONS	PRIOR ROTATION POSITIONS
CO CDR	СРТ				
со хо	1LT				
1SG	1SG				
1 ST PL	2LT				
1 ST PSG	SFC				
2 ^D PL	2LT				
2 ^D PSG	SFC				
A&O PL	1LT				
A&O PSG	SFC				

C Co Key Leaders

POSITION	RANK	NAME Last, First	MONTHS IN POSITION	#PRIOR NTC ROTATIONS	PRIOR ROTATION POSITIONS
CO CDR	СРТ				
СО ХО	1LT				
1SG	1SG				
1 ST PL	2LT				
1 ST PSG	SFC				
2 ^D PL	2LT				
2 ^D PSG	SFC				
A&O PL	1LT				
A&O PSG	SFC				

HHC Co Key Leaders

POSITION	RANK	NAME Last, First	MONTHS IN POSITION	#PRIOR NTC ROTATIONS	PRIOR ROTATION POSITIONS
CO CDR	СРТ				
со хо	1LT				
1SG	15G				
SPT PL	11.Т				
SPT PSG	SFC				
ВМТ	WO1				
BMS	SFC				
MEDIC NCOIC	SFC				
DFAC NCO	SFC				
CSE PL	2LT				
CSE PSG	SFC				

Personnel Status

MTOE AUTHORIZED

DEPLOYED FOR ROTATION

	OFFICERS	NCO'S	EM'S	TOTAL	OFFICERS	NCO'S	EM'S	TOTAL
HHC	13	43	67	123	15	28	44	87
Со	5	32	58	95	6	24	57	87
Со	5	32	58	95	6	21	63	90
PLT								
CSE	1/1	12/8	6/4	19 / 13	1/1	7/5	1 / 22	9 / 28
EOD Det								
w/ attchmts	25	127	193	345	29	85	187	301

Note: This does not include White Cell & ERT

e:\SW03A SYSTEN

Equipment Status

MTOE AUTHORIZED

AT NTC (RAIL/DRAW)

EQUIPMENT	A Co	B Co	C ₀	HHC	Total	Rail	Draw	TOTAL
M113	9	9	9	2	20		20	20
M577	1	1	1	3	5	2	3	5
.AVLM Chassis							4	4
AVLB Bridge	4	4	4		8		4	4
AVLB Chassis	4	4	4		8		4	4
ACE	7	7	7		14	14		14
SEE	2	2	2		4		4	4
MICLIC	4	4	4		8	8		8
MICLIC Trir	2	2	2		4	4		4
M548	2	2	2		4	4		4
Volcano	2	2	2		4	4	. 10 11 02	A SYS

Equipment Status

Attached Equipment

EQUIPMENT	EOD Rail	CSE Rail	CSE Draw	Lt En Plt Draw	Lt En Plt Rail	TOTAL
Dozer			4			
SEE		1	1			
Scraper		2				
Grader		2				
M916			4			
M870			4			

350-50-1 Exceptions

- Equipment Changes
- Unit Configuration Changes
- **EQUIPMENT CHANGES**
 - > 3 X M1025s (ERT Tm Vehicles)
 - > Using .50 cal vs MK-19 (no MK-19 MILES)
- > UNIT CONFIGURATION CHANGES
 - > RECON PLT (ERT X 3: Resourced from 3 Line Cos

350-50-1 Examples

Notes from FORSCOM Regulation 350-50-1 for a standard rotation of one infantry and one armor battalion task force with attachments:

- Per MTOE (maximum of 8 dozers or 14 ACEs deployed to NTC with line companies)
- Engineer units deploying to NTC are only authorized their organic MTOE equipment.
- Environmental Clean-up Team will have capability to respond to spills, communicate with DTOC, Range Control, Rotational EOC and dispose of spills in compliance with NTC Reg 200-3
- Unit is authorized a task organized CSE platoon
- Bde Cdr is authorized and recommended to add 3-5 personnel as an EOD DS team

Battalion Mission

THE MISSION SHOULD BE FROM THE DEPLOYMENT OPORD

Commander's Intent

Insert commander's intent for the rotation

How We Fight

- C2 STRUCTURE
- OFFENSE
- DEFENSE
- ENGINEER RECONNAISANCE
- CSS CONCEPT OF OPERATION

Current Training Status

Battalion METL	Cun	ent QTR F	Rating (Su	b-Unit)	Current QTR Actual Rating	Post NTC Goal
DEPLOY	P+	Т	P+	Р	P+	Т
C2 All assigned forces	Т	Р	P+	P+	Т	Т
Conduct Mobility ENG OPS	Т	Т	P+	N/A	Т	Т
Conduct Survivability ENG OPS	Т	Р	Т	P+	Т	Т
Conduct Countermobility ENG OPS	Т	Р	Т	N/A	Т	Т
Protect the Force	Т	Т	Т	Р	Т	Т
Sustain the Force	P+	Т	P+	Т	P+	Т

How Did We Get Here?

- Level & duration of each event
- Engineer tasks trained: Tie to EQT
- Night operations?
- Battle Staff training
- •BN orders process
- MDMP Issue Rehearsals

Crew Qualification

Vehicle Type	Available # of Crews	Qualified # of Crews	Next Scheduled Gunnery	Projected Ratings (R/A/G)
M113				
AVLB				
AVLM				
M9 ACE				
SEE				
Volcano				

Weapons Qualification

UNIT	M	19	M4 /l	M16	M2	203	M2	249	M2	240	M	12	MK	(19	Li	nbat fe ers
STD	90%	(A)	90%	(SA)		% A)	90%	(A))% A)	90%	(A)	90%	(A)		qd rew
ННС	20	16	104	97	4	2	8	7			6	4	1	1	10	10
	80	%	93	8%	50	%	88	8%			67	%	100)%	100)%
ACo	15	14	61	61	4	4	8	8	4	4	8	8	3	3	24	25
ACO	93	8%	100	0%	100	0%	100	0%	100	0%	10	0%	100)%	104	4%
ВСо	16	14	60	57	4	3	8	5	4	3	8	5	3	3	24	20
ВСО	88	8%	95	5%	75	5%	63	8%	75	5%	63	8%	100)%	83	%
C Co	16	16	71	64	4	4	4	4	4	4	8	4	3	3	24	21
C C0	100	0%	90)%	100	0%	100	0%	100	0%	50)%	100)%	88	%
BN	67	60	296	279	16	13	28	24	12	11	30	21	10	10	82	76
Total	90	%	94	! %	81	%	86	5%	92	2%	70)%	100)%	93	%

Did M2's fire off of M113s?

Were crews stabilized?

Describe Combat Lifesaver Bag Distribution.

e:\SW03A SYSTEN

EQT Tables A: Some Sqd/Plt Trained to Standard

R: Not Trained

C. All Cad/Dl+ Trained to

	Co	Co	Co	Plt	Bn	G: All Sqd/Plt Train Standa Votes
Table						
Table 1: Ind & Crew Seved Wpns						
Table II: Ldr Demo/Mine Qual						
Table III: Ind Demo/Mine Qual						
Table IV: Ind Demo/Mine Qual (Live)						
Table V: Preliminary React to Contact						
Table VI: Prelim. Tng Course						
Table VII: Int. Prof. Course						
Table VIII: Int Qual Course						
Table IX: Advanced React to Contact						
Table X: Advanced Tng Course						
Table XI: Advanced Profic. Crse						
Table XII: Advanced Qual Course						

e:\SW03A SYSTEN

Training Objectives

Insert commander's training objectives for the rotation

- Sustain well-trained companies by building on previous home station training.
- Stress engineer planning and the use of terrain analysis tools at both the BCT and Task Force level.
- Use Engineer Reconnaissance Teams effectively and refine TTPs for gaining and reporting obstacle intelligence.
- Keep engineer equipment in the fight (90% or better OR rate)
- Maneuver and fight as the Brigade breach force and get combat power to the point of penetration
- Effectively manage countermobility and survivability assets during defensive operations (90% of potential capability utilized...obstacles & fighting positions in the right place)
- Provide first class logistics support to battalion soldiers and attachments

Unit Strengths/Weaknesses

List 3-5 strengths and weaknesses. This will help the Sidewinder Team prepare for and focus on your concerns

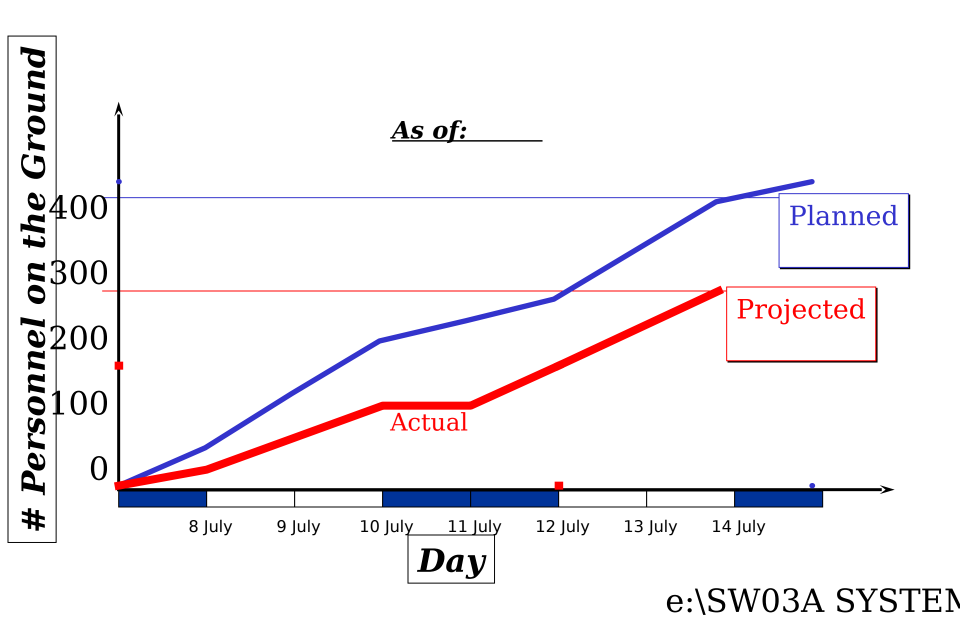
Requested O/C Focus Areas

Provide areas on which you would like specific OC feedback

RSOI Training Plan (Key Events)

QAY				1	
UNIT	RSOI - 09/23/2002	RSOI - 09/24/2002	RSOI - 09/25/2002	RSOI - 09/26/2002	RSOI - 09/27/2002
BNMain Effort-As	Secondary Load Draw 1300 - 1700; Commo Draw 0730 - 0800 & 0930 -	1130; MILES Draw 0700 - 0800	RSOI 3; TF 1-8 BPT SOSO Missions; IRC 2 - REDCON 1; Small Arms Zero (A, HHC, 534, C/104, 52nd); Round Robin Training	RSOI 4; TF 1-8 BPT SOSO Missions, COs Upload CL IV UBL; MICLIC certification training Small Arms Zyro	RSO(5/Rollout w/ Task ORG; TF 1-8 Bir T 5050 Missions
A CO	Provide 15 soldiers for the Yermo rail download site; build; MILES Draw 1300 - 1700; Secondary Load Draw 1300 - 1700	0730 - 1130: Weapons Draw; 1900 - 2000: Execute Station #2	Draw supplies & PLL/ASL; Small Ams Zero 1800 - 1900; Execute Station #3; 1900 - 2000; Execute Station #4	Execute MICLIC certification raizing; 1600 - 1900: Execute Station #5; 1900 - 2000: Execute Station #1	Roll out into the "BOX"
	secondary load 1300 - 1700; BPT	IRC 1 Elements - REDCON 1; Small Arms Zero; 0730 - 1300: Draw supplies & PLL/ASL;	BPT/conduct SOSO missions; 1800 - 1900 Execute Station #4;	BPT conduct SOSO missions; Execute VIICLIC confication training; 1800-1900: Execute Station #1;	BPT conduct SOSO missions;
всо	Yermo rail download site; Small	Small Arms Zeno; 19730 - 1130; Weapons Draw;	1900 - 2000 Execute Station #5 IRC 2 elements REDCON 1; 1800 - 1900 : Execute Station #5;	1900 - 2000: Execute Station #2 Draw supplies & PLL/A SL; 1800 - 1900: Execute Station #2;	Roll out into the "BOX"
CCO		1900 - 2000/ Execute Station #4 0730 1130: Weapons Draw;	Small Ams Zero; 1800 - 1900; Execute Station #2;	1900 - 2000; Execute Station #3	Roll out into the "BOX"
ННС	Secondary Load Draw 1300 - 1/700/ MILES Draw 1300 - 1700; Secondary Load Draw-1300/	1900 - 2000: Execute Station #1	1900 - 2000; Execute Station #3 BPT execute SOSO missions;	Small Arms Zero	Roll out into the "BOX"
CSE	1700; BPT Draw Weapons w/ TF	0730 - 1130: Weapons Draw;	Small Arms Zero; 1800 - 1900: Execute Station #2; 1900 - 2000: Execute Station #3	BPT conduct SOSO missions; Small Ams Zero	BPT conduct SOSO missions; Roll out into the "BOX"
		0730 - 1130: Weapons Draw; 0800 - 0900 MILES Draw; 1900 - 2000: Execute Station #2	Draw Supplies & PLL/ASL; Small	Small Arms Zero; 1800 - 1900; Execute Station #1; 1900 - 2000; Execute Station #3	Roll out into the "BOX"

Combat Power Build Glide Path



Deliverables

☐ 10 HARD COPIES OF CURRENT TACSOP, 1 DIGITAL □ ONE COPY OF EACH CO TACSOP TO TM PRIMARY ■ BN PRE-ROTATION RAND SURVEYS \Box BN □ ABE □ B CO □ c co □ HHC **□** MTOE □ ALPHA ROSTER BY CO ☐ SENSITIVE ITEMS LIST BY CO ■ BN RISK ASSESMENT FOR ROTATION □ DIGITAL AND HARD COPY OF EACH ORDER/PRODUCT PRODUCED DURING ROTATION

Issues

e:\SW03A SYSTEN

Questions?